

# ***EXHIBIT 1***



# Air Vehicle Configuration

Ed Barocela



# IRD Requirements

Requirement	Threshold	Objective
Operating Airspeeds	up to 0.93 M @ 35 kft	up to 0.95 M @ 40 kft
Endurance	45 min @ 35 kft	60 min @ 35 kft
Loiter (Jammer)	30 min On-Station	40 min On-Station
Min. Rate of Climb	1500 fpm @ 25 kft	<i>Not Specified</i>
Turn Maneuverability	2 G's up to 19 kft	3 G's up 25 kft

# Meeting New Requirements

84 inch Body Length

Higher  
Speed and  
Endurance

Increased Body Fineness  
Ratio for Lower Drag and  
Higher Fuel Fraction

Flush  
Inlet

Higher Speed  
(Mach 0.93+)

External  
Pitot Inlet

Low Aspect  
Ratio Stub  
Wing

Higher  
Altitude and  
Endurance

Increase Wing  
Area and  
Aspect Ratio

**AIR LAUNCHED VEHICLE INVESTIGATION**

# 1st ALVIN Concept

**ALV-1**



- 7 Inch Diameter Circular Body
- 110 Inch Total Length
- Low Mounted Wing
  - Wing Fold Mechanism Outside of Fuel Tank
- High Aspect Ratio ( $AR = 8$ )
- External Pitot Inlet in Ventral Position



# Increase Fuel Fraction

**"Grow" the Missile**

- Current MALD is volume-limited compared to new JIRD requirements
  - Fuel tank occupies largest fraction of missile length, yet
  - Fuel Fraction  $\sim 20\%$



20 inch length



110 inch length

**AIR LAUNCHED VEHICLE INVESTIGATION**

BOEING PROPRIETARY



# Increase Fuel Fraction

Non-Circular Cross  
Section Preferred



Imported from Italy  
Research  
Circular cross section

AIR LAUNCHED VEHICLE INVESTIGATION

# Increase Fuel Fraction

Re-Locate Engine Into External Nacelle



- Frees up fuselage internal volume for fuel
- External engine installations have been used on high speed drones (Mach No. > 0.9)



**AIR LAUNCHED VEHICLE INVESTIGATION**



# Increase Aerodynamic Efficiency


 Increase Wing Aspect Ratio

$$AR = \frac{b^2}{S}$$

$$\frac{T}{W} = \frac{1}{L/D}$$

- Increase lift-to-drag ratio (L/D) -
- Probably dictates high or low wing

**AIR LAUNCHED VEHICLE INVESTIGATION**



# Alternate Wing: Option 1

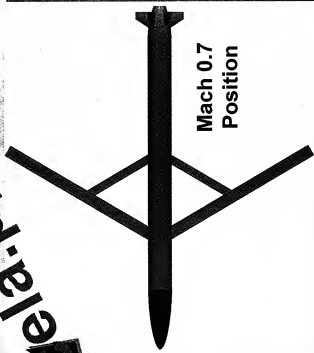
## First Position Wing

First position used for high speed dash (lowest drag)

Second position used for long endurance cruise and loiter (highest L/D)



Mach 0.95  
Position



Mach 0.7  
Position

Small Diameter Bomb (SDB)

Folding wing design is candidate for MALD



# Alternate Wing: Option 2

## Criquet Wing

First position used for high speed dash (lowest drag)  
 Second position used for long endurance cruise and loiter (highest L/D)

Stowed Position



High Mach  
Cruise Position



Low Mach  
Loiter Position





# Alternate Wing: Option 3

## Diamond Wing

Innovative wing shape tested for Sensorcraft

Aerodynamically equivalent to high aspect ratio wing

Span can be reduced to eliminate need to fold wing

- More wing sections available for antenna placement

# Alternative Configurations



**ALV-1**



Circular cross section body  
AR 8 wing

**ALV-2**



Triangular cross section body  
AR 8 wing

**ALV-3**



Square cross section body  
AR 8 wing

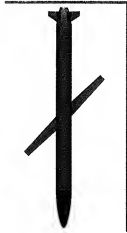


## Alternative Configurations (cont.)



**ALV-4**

Circular cross section body  
Diamondback wing



**ALV-5**

Circular cross section body  
Oblique wing



# Alternative Configurations (cont.)

**ALV-6**



Circular cross section body  
Joined wing

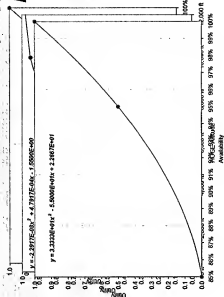
**ALV-7**



Circular cross section body  
AR 8 wing  
External engine nacelle


$$\text{Total Score} = \sum W_i U_i$$

## Technical Risk



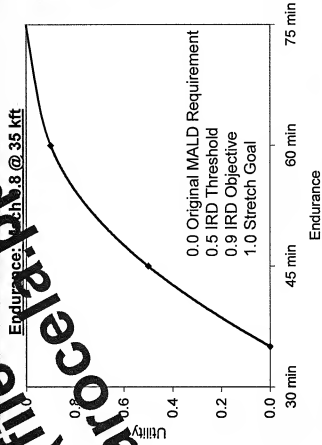
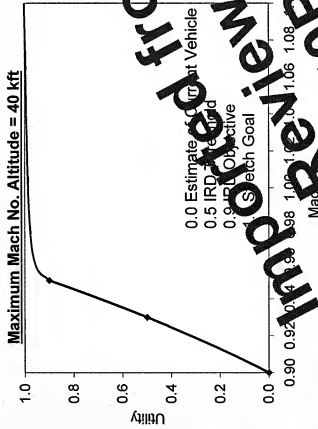
iSIGHT

### Parameter Sensitivity Candidate Scores & Rankings



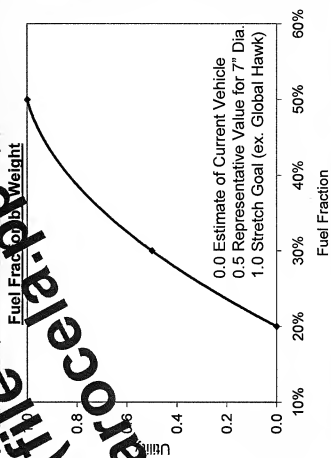
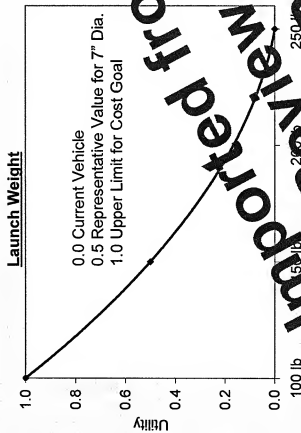


# ALVIN Utility Functions





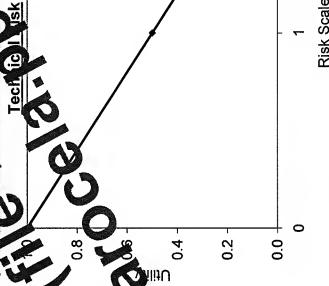
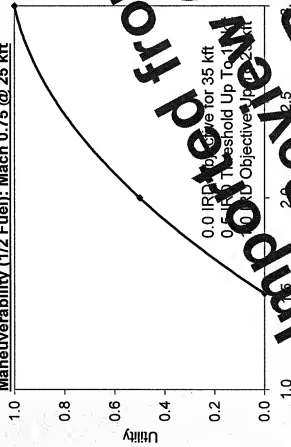
# ALVIN Utility Functions





# ALVIN Utility Functions

Maneuverability (1/2 Fuel): Mach 0.75 @ 25 kft





# Technology Item: Unconventional Wing

Oblique Wing, Diamondback Wing,  
Joined Wing

## Risk:

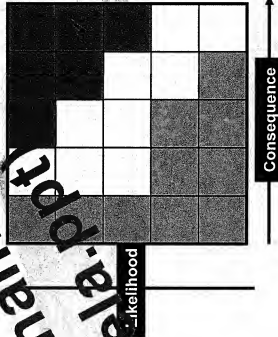
Unconventional wing performance will fall short of predictions

## Consequences:

Performance shortfalls (speed, endurance)

## Mitigation

Wind tunnel measurements to validate aero code predictions. Carry alternative configuration through preliminary design phase as fall-back.



Risk Level:

Low Med High



# Technology Item: Future Variant Evolution

## Choice of Engine and Missile Diameter

### Risk:

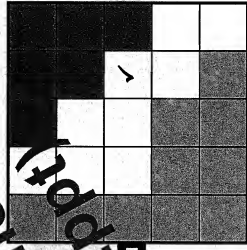
Future variants will require different engine installations to meet increased performance, payload and power requirements

### Consequences:

Future variant designs will diverge from MALED baseline, will require significant re-design

### Mitigation:

Conduct studies of future variants early.  
Consider external or semi-recessed nacelle.



Risk Level:

Low

Med

High

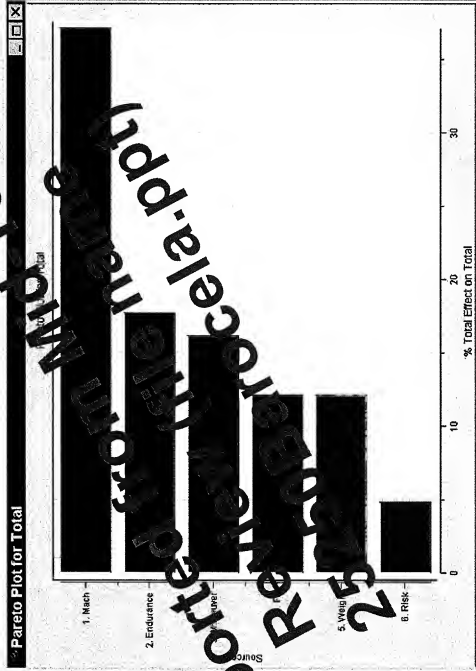


# Trade Study Results

Candidate	Mach	Endurance	Maneuver	Weight	FF	Risk
➔ ALV-1	0.99	55.3 min	2.7 g's	153 lb	27%	Medium
ALV-2	0.93	54.2 min	2.5 g's	161 lb	27%	Medium
ALV-3	0.90	59.6 min	2.4 g's	170 lb	29%	Medium
ALV-4	0.94	53.6 min	2.6 g's	164 lb	25%	High
➔ ALV-5	1.00	59.1 min	2.7 g's	153 lb	27%	High
ALV-6	0.99	55.4 min	2.7 g's	152 lb	27%	High
➔ ALV-7	0.97	67.6 min	2.6 g's	165 lb	31%	Low



# isIGHT Analysis: Utility Function Sensitivity





# Trade Study Scores\*

Candidate	Total	Rank
ALV-7	4.69	1
ALV-1	4.04	2
ALV-5	3.62	3
ALV-6	3.56	4
ALV-2	3.40	5
ALV-4	3.02	6
ALV-3	2.95	7

**Weight Factors = 1**

Candidate	Total	Rank
ALV-7	4.91	1
ALV-1	4.69	2
ALV-5	4.65	3
ALV-6	4.57	4
ALV-4	3.72	5
ALV-2	3.48	6
ALV-3	2.42	7

**Pareto Weight  
Factors**

**\* Maximum Possible Score = 6**





# Preferred Concept Candidates

**ALV-7**



External Nacelle

**ALV-1**



Benchmark Configuration

**ALV-5**



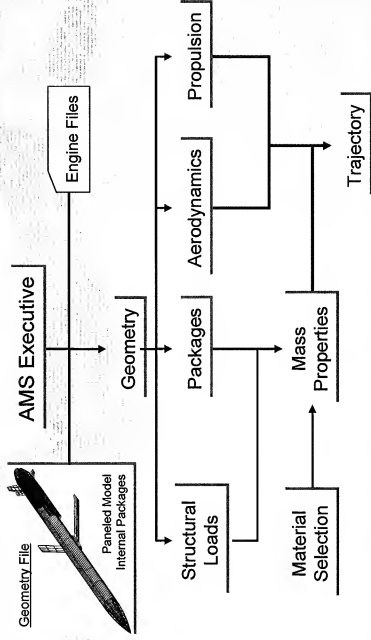
Oblique Wing  
(may require bifurcated inlet)

**AIR LAUNCHED VEHICLE INVESTIGATION**



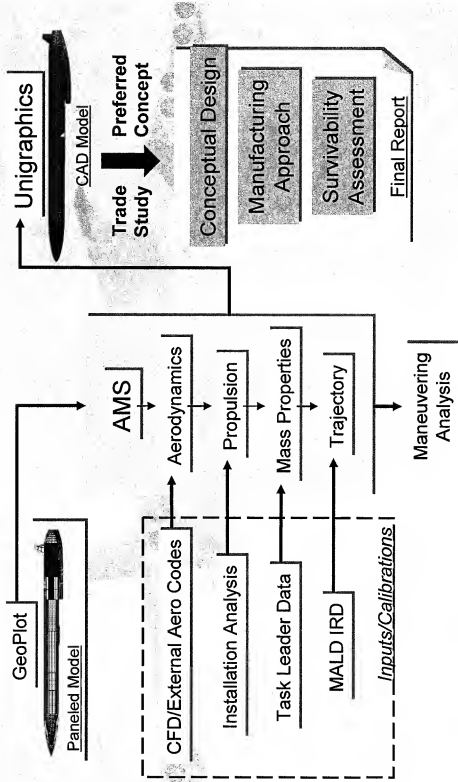
# Automated Missile Synthesis (AMS)

- Workstation-based synthesis tool
- Methodologies used in related codes (LODST, AVIS)





# Configuration Development





# ALVIN Preferred Concept

- Preferred Concept Design
- Preferred Concept Performance
- Manufacturing Approach
- Risk Mitigation



# Design Modifications

**ALV-5**



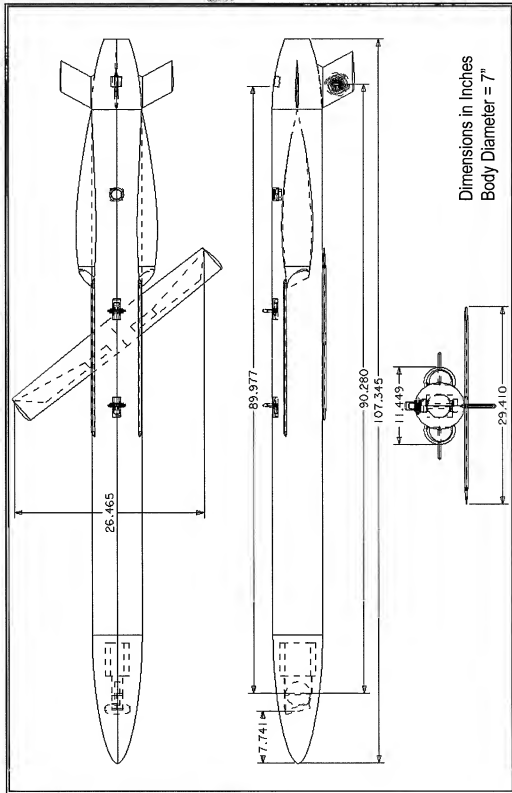
- Bifurcated Inlets
- Scarfed Inlet Face
- "Y-Tail" Empennage
- Planform-Aligned Fins
- 100 lb<sub>f</sub> Thrust Class Engine



**Preferred Concept**



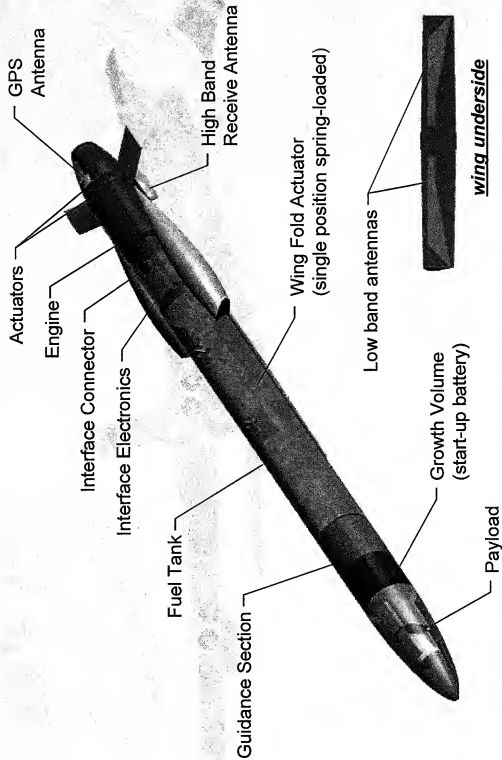
# Preferred Concept



**AIR LAUNCHED VEHICLE INVESTIGATION**



# Internal Components



**AIR LAUNCHED VEHICLE INVESTIGATION**



BOEING PROPRIETARY



# Weight Statement

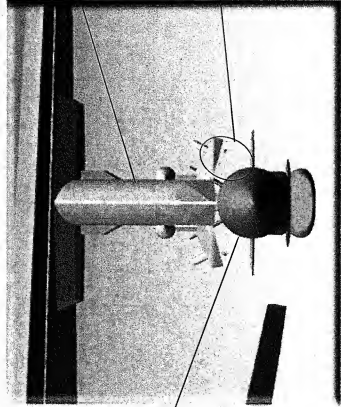
ITEM	EQUIPMENT	STRUCTURE	FUEL	TOTAL
Body		26.8 lb		26.8 lb
Wing		2.0 lb		2.0 lb
Horizontal Tail		0.6 lb		0.6 lb
Vertical Tail		2.3 lb		2.3 lb
Wing Fold		0.8 lb		0.8 lb
Bifurcated Inlets		4.4 lb		4.4 lb
Payload	10.0 lb	2.4 lb		12.4 lb
Avionics	15.0 lb	3.1 lb		18.1 lb
Fuel Tank	1.0 lb	6.9 lb	40.7 lb	48.5 lb
Miscellaneous	8.0 lb	2.1 lb		10.1 lb
Actuators	5.0 lb	1.5 lb		6.5 lb
Growth	2.0 lb	0.8 lb		2.8 lb
INLET	1.2 lb	0.6 lb		1.8 lb
ENGINE	26.8 lb	4.5 lb		31.3 lb
TOTALS	69.0 lb	58.9 lb	40.7 lb	168.6 lb

***"Worst Case" with Heaviest Engine and Actuators***





# Bomb Rack Integration Issue



16S1710 C/D  
Pylon With  
MAU-12 Rack

Sway Brace Jack  
Screw Tightening  
Problems May Be  
Encountered When  
Securing the MALD  
on This Pylon

MALD  
Mounted on  
the MAU-12

FRONT VIEW

*This Front View Shows the MALD Mounted on the 16S1710 C/D  
Pylon/MAU-12 Station 3 Is Shown With Station 7 Being Identical*

BOEING PROPRIETARY



# Small Diameter Bomb Sway Brace Extenders

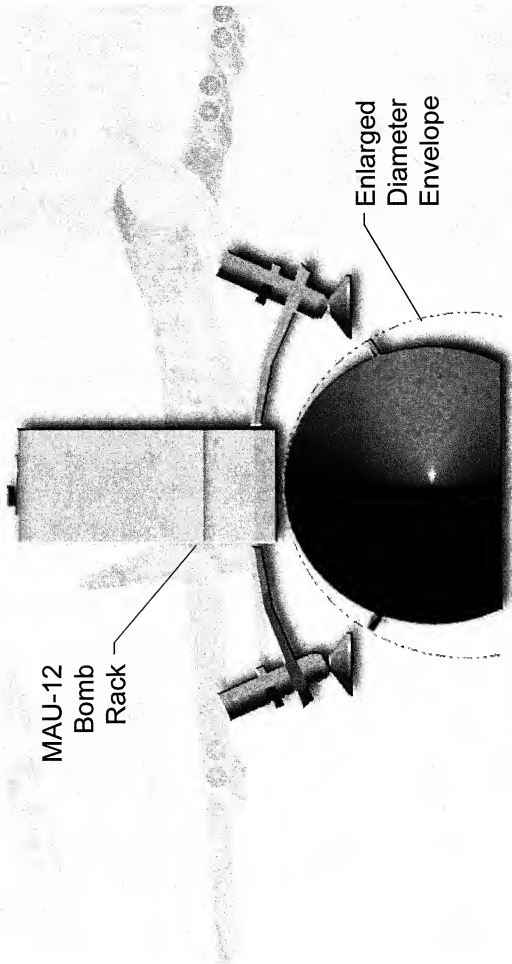


GP2522234.ppt

**AIR LAUNCHED VEHICLE INVESTIGATION**



# Strake Definition



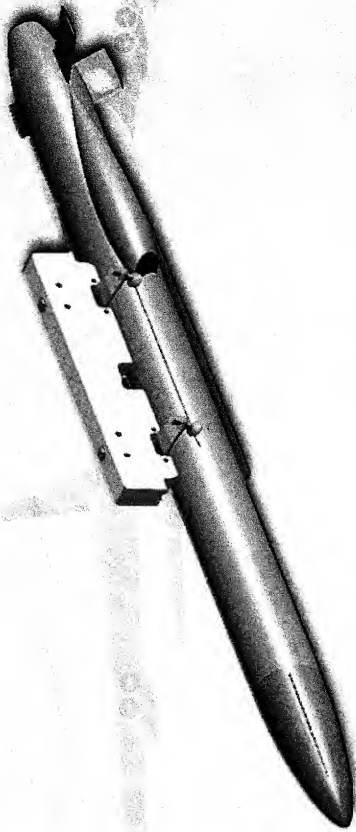
**AIR LAUNCHED VEHICLE INVESTIGATION**



BOEING PROPRIETARY

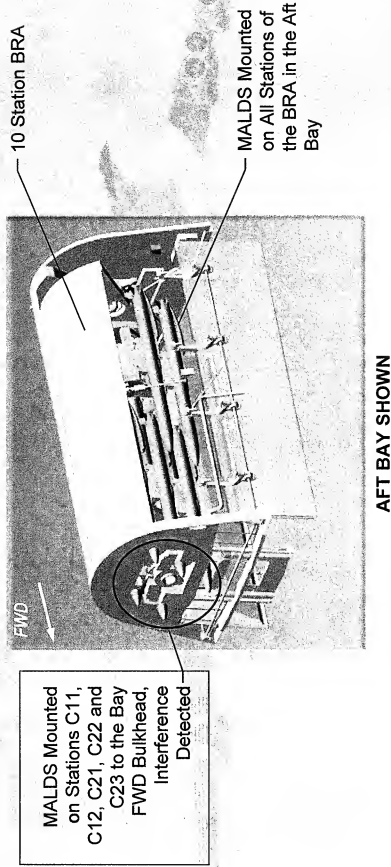


# MAU-12 Attachment with Body Strake





# B-1B Reduced Loadout

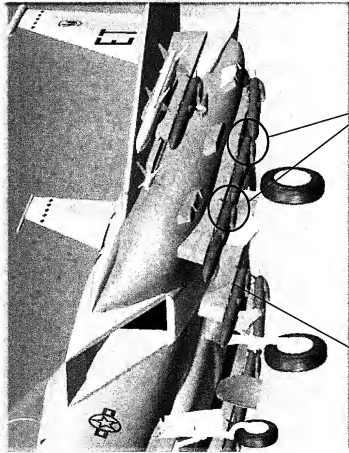


*This View Shows the MALDS Mounted on All Locations of the 10 Station BRA in the Aft Weapons Bay. The Aft Weapons Bay Was Used Because it Represents the Smallest Envelope, However, the Same Results Would Be Experienced in the Forward and Intermediate Weapons Bays. Aircraft Not Shown for Clarity.*

**AIR LAUNCHED VEHICLE INVESTIGATION**



# F-15E Reduced Loadout



Station 5 MALD Has the Same  
Tail Fins to Pylon Interference  
Detected that Is Evident on  
stations 2, 8 and the CFT's

Configuration "A" and "B" Is shown  
in This Image With the Boeing  
MALD Concept Loaded Onto  
stations LC1, LC2 and LC3. Notice  
2 Circled Areas Where There Is  
Some Major Interference Detected!



# Loadout Improvement Options

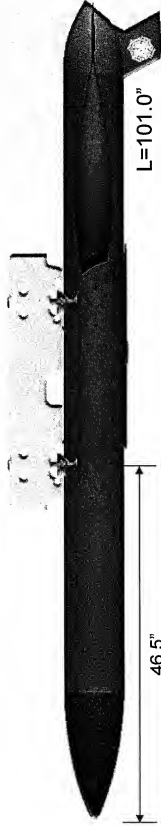
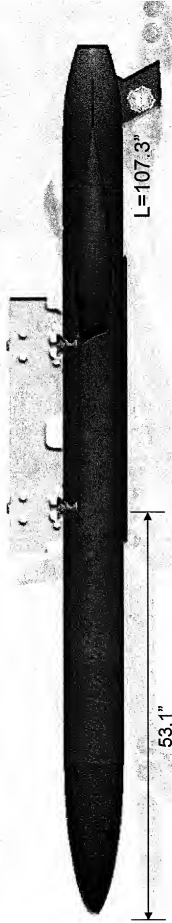
- Shorten Nose Cone
  - Replace Conic Ogive Profile With Sears-Haack Profile to Reduce Drag
- Choose Compact Engine to Shorten Boattail
  - Example: TJ-50M

**NOTE:** launch lugs may straddle CG by  $\pm 3$  inches



# Shortened Missile

Original Nose-Lug Distance = 55.1"







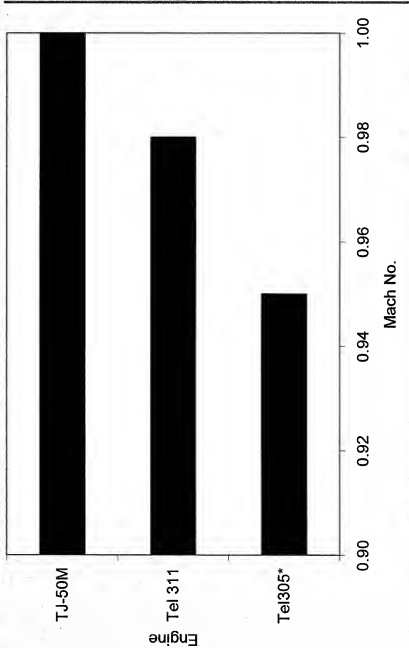
# Air Vehicle

- Preferred Concept Design
- Preferred Concept Performance
- Manufacturing Approach
- Risk Mitigation



# Vehicle Performance

Maximum Operating Airspeed at 40,000 ft



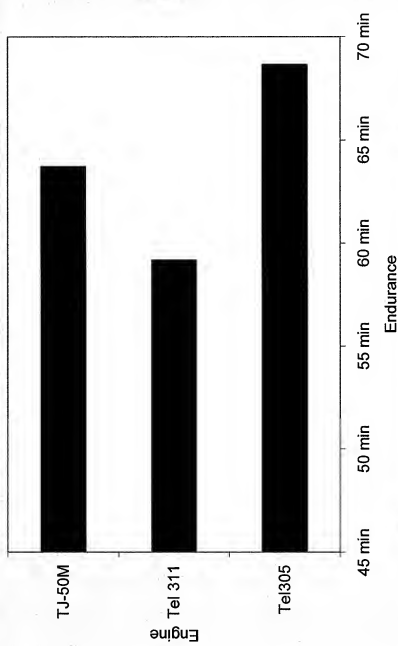
\* maximum altitude = 35,000 ft

**AIR LAUNCHED VEHICLE INVESTIGATION**



# Performance (cont.)

Maximum Endurance at 35,000 ft



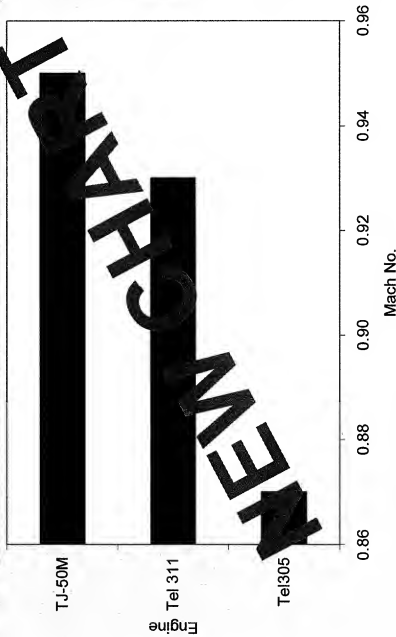
Operating Airspeed = Mach 0.8

**AIR LAUNCHED VEHICLE INVESTIGATION**



# Vehicle Performance

Maximum Operating Airspeed at 3,000 ft



**AIR LAUNCHED VEHICLE INVESTIGATION**

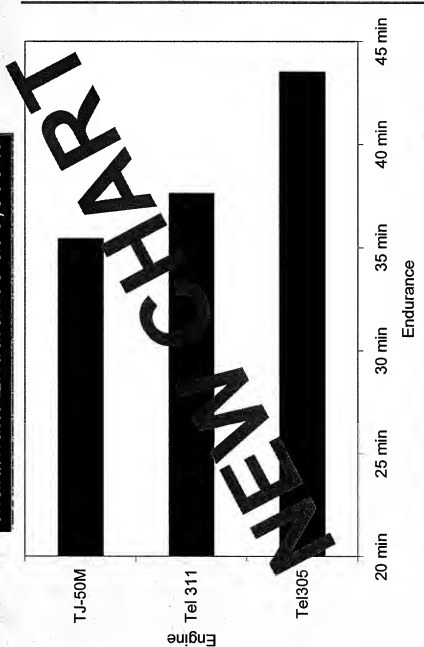


BOEING PROPRIETARY



# Performance (cont.)

Maximum Endurance at 3,000 ft



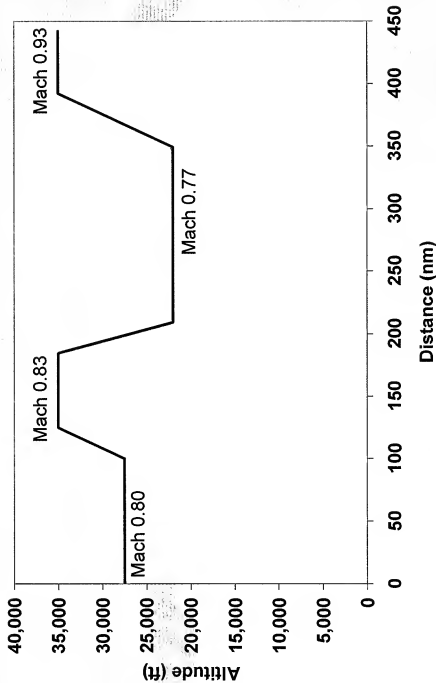
Operating Airspeed = Mach 0.55

**AIR LAUNCHED VEHICLE INVESTIGATION**

BOEING PROPRIETARY



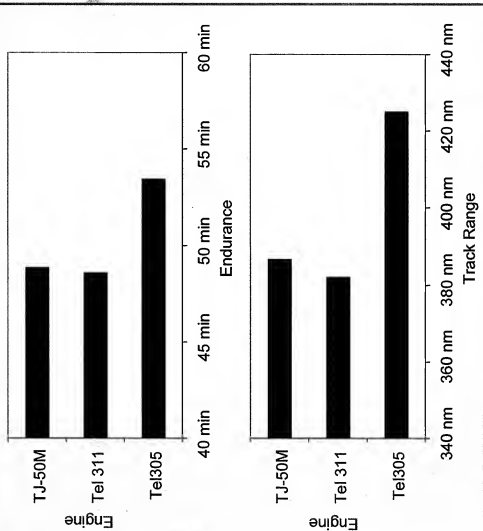
# Decoy Mission Profile



**AIR LAUNCHED VEHICLE INVESTIGATION**



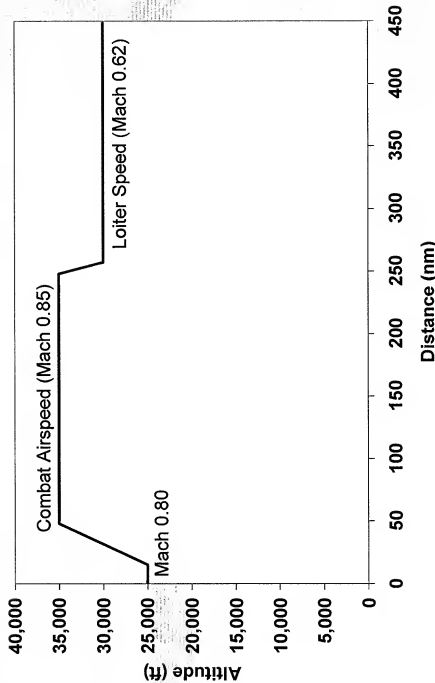
# Decoy Reference Mission Performance



BOEING PROPRIETARY



# Jammer Mission Profile

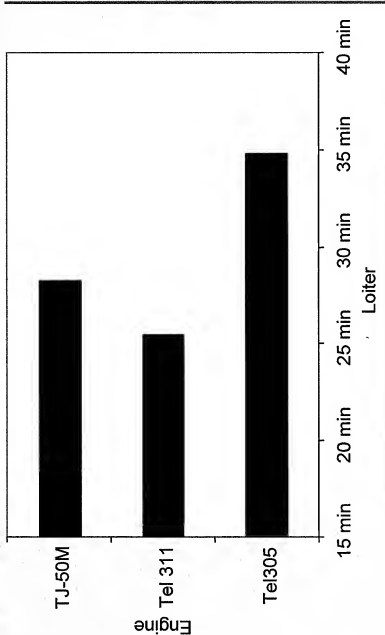


**AIR LAUNCHED VEHICLE INVESTIGATION**





# Jammer Mission Performance



## Optimum Loiter Speed

Teledyne Engines: Mach 0.62

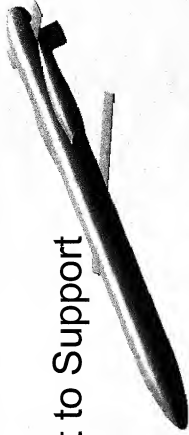
TJ-50M: Mach 0.65-0.70

**AIR LAUNCHED VEHICLE INVESTIGATION**



# Radar Cross Section

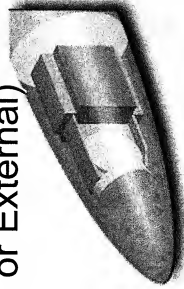
- Analysis Performed on “All-metal” Representation of Missile
  - VHF, UHF, L, S, C, X and Ku Bands
  - 360° Sweep at Different Elevations
- Results Indicate That Design:
  - Will Meet Requirements of Primary Decoy Mission
  - Is Sufficiently Robust to Support Growth Missions





## **RCS (cont.)**

- Several Design Features Will Degrade Radar Signature
  - Reflections From SAS Payload Through Radar-transparent Nose
  - Details of Engine Inlet Boundary Layer Diverter (Internal or External)
  - Body Strake





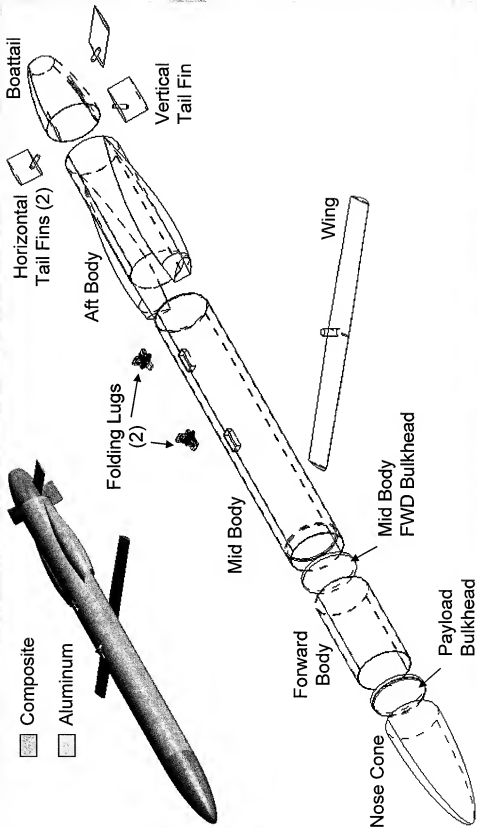
# Air Vehicle

- Preferred Concept Design
- Preferred Concept Performance
- Manufacturing Approach
- Risk Mitigation



# Airframe Structure

## 11 Structural Airframe Components





# Materials and Processes

Component	Material	Process
Nose Cone	Glass Fiber Filled Ultem	Injection Molding
Payload Bulkhead	Aluminum	High Speed Machining
Forward Body	Aluminum	Extruded Tube
Mid Body Forward Bulkhead	Aluminum	Casting
Mid Body	Aluminum	Casting
Aft Body	Aluminum	Casting
Boattail	Glass Vinylester	Compression Molding
Wing	Glass/Epoxy with Spindle Insert	Resin Transfer Molding
Vertical Tail Fin	Glass/Epoxy with Root Fitting	Resin Transfer Molding
Horizontal Tail Fins	Glass Fiber Filled Ultem with Spindle Insert	Injection Molding
Folding Lugs	Steel	Machining

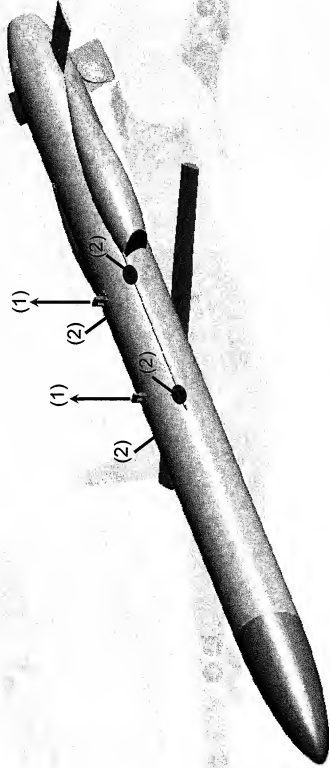


# Component Sizing Conditions

Component	Captive Carry	Ejection	Free Flight	Internal Pressure
Nose Cone				
Payload Bulkhead				
Forward Body				
Mid Body Forward Bulkhead				
Mid Body				
Aft Body				
Boattail				
Wing				
Vertical Tail Fin				
Horizontal Tail Fins				
Folding Lugs				



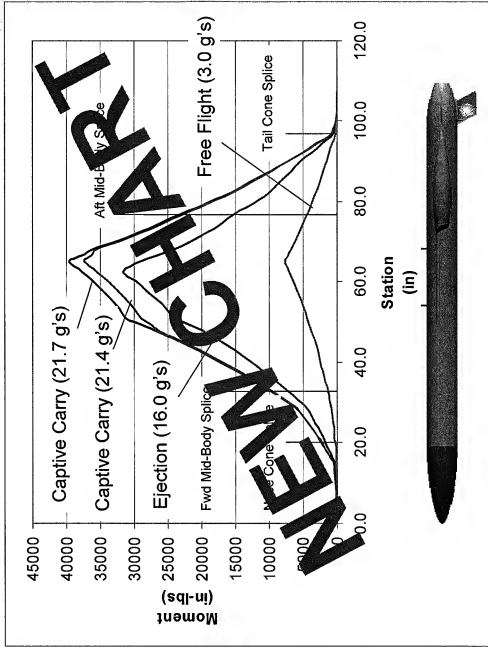
# Preliminary Design Loads



- (1) Maximum Hook Tension (2 places) = 2,000 lb<sub>f</sub>
- (2) Maximum Sway Brace Compression (4 places) = 2,000 lb<sub>f</sub>
- (3) Maximum Captive Carry Acceleration = 13 g's vertical, 22 g's total
- (4) Ejection Acceleration = 16 g's
- (5) Maximum Flight Acceleration = 3 g's



# Preliminary Body Bending Moments

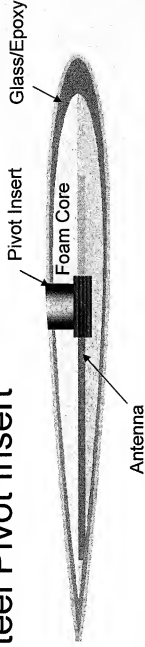


**AIR LAUNCHED VEHICLE INVESTIGATION**



# Wing Construction

- Resin Transfer Molding Process Will Incorporate Low Band Dipole Antenna
- Materials
  - Glass/epoxy Skins
  - Foam Core
  - Steel Pivot Insert

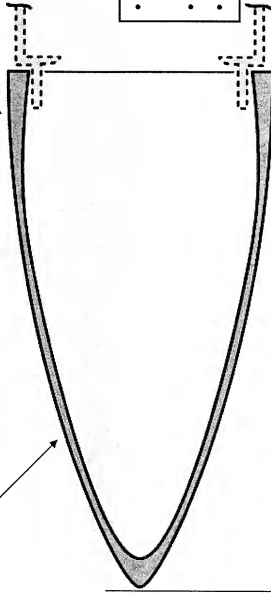




# Nose Cone Construction

Aft End Is Thicker to Accommodate  
Lower Material Properties and  
Flush Radial Fasteners

Thickness Based on Air Loads



- No Re-entrant IML for Minimal Tooling
- MATL - Glass Filled Ultem
- Process - Injection Molding

MS 0.0

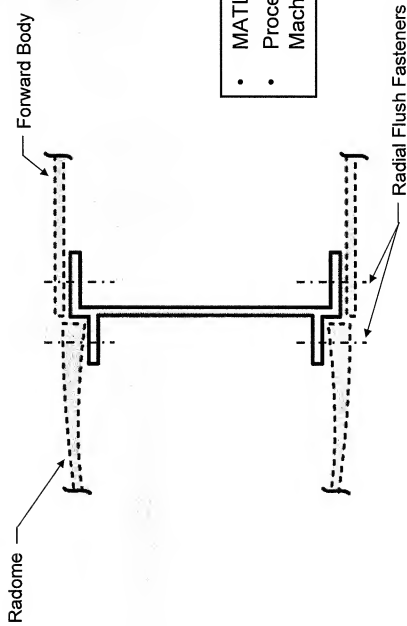
MS 19.0



BOEING PROPRIETARY

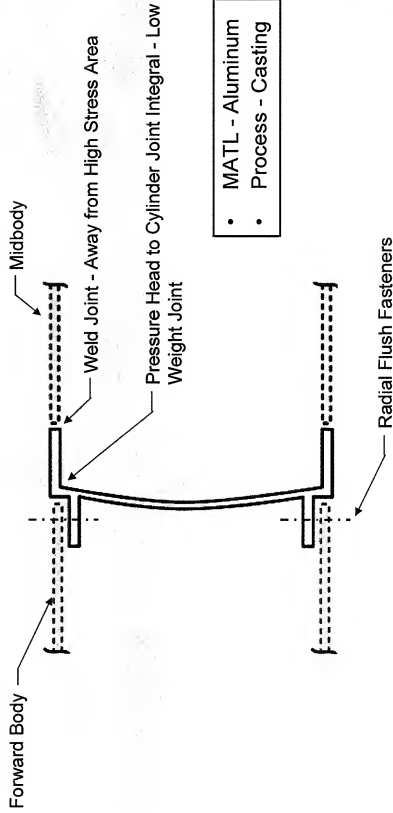


# Payload Bulkhead

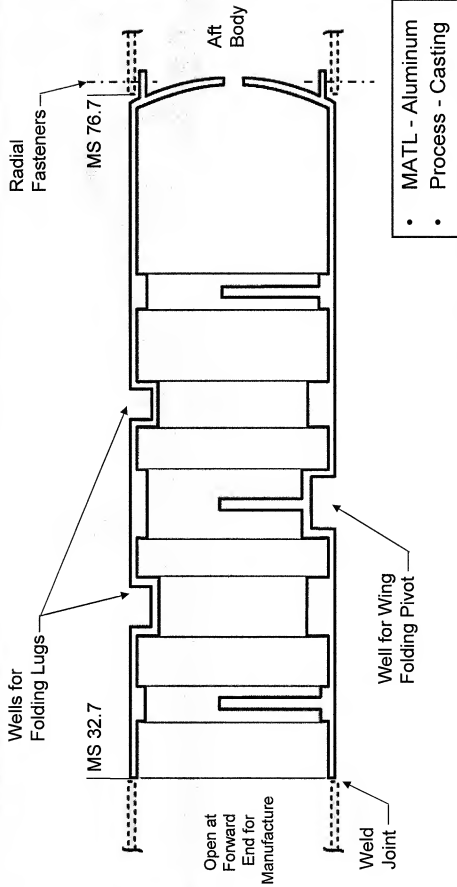


- MATL - Aluminum
- Process - High Speed Machining

# Midbody Forward Bulkhead



# MALD Midbody





**BOEING**

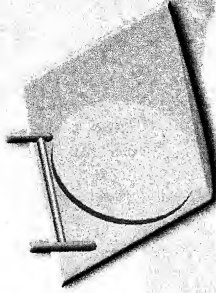
# Inserted Components

**Folding Lugs**  
*Machined Steel*



**Vertical Fin**

*Glass/Epoxy Skins and Foam Core  
With Antenna and Root Insert*



**Horizontal Fins (2)**  
*Glass Fiber Filled Ultem  
With Root Insert*





# Air Vehicle

- Preferred Concept Design
- Preferred Concept Performance
- Manufacturing Approach
- Risk Mitigation





# Air Vehicle Risk Items

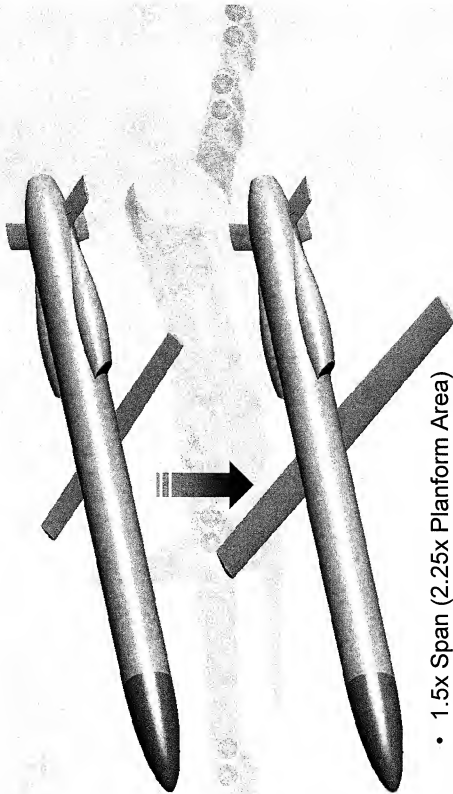
- 1E: Design May Not Be Flexible Enough to Meet Requirement Creep
- 1F: Design May Not Be Flexible Enough to Incorporate the Jammer Requirement



# Spiral Growth Options

- Growth Volume Behind Nose
    - 235 in<sup>3</sup> (Excluding Start-up Battery\*)
  - Enlarge Wing
    - At Least 2x Current Planform Area
  - Electric Wing Actuator
    - Continuously Vary Sweep Angle to Optimize for Endurance
- \* >50 in<sup>3</sup> Available Between Inlet Ducts to Relocate Start-up Battery (19 in<sup>3</sup>)

# Enlarged Wing



- 1.5x Span (2.25x Planform Area)
- Increases Low Speed Loiter Endurance
- Decreases Maximum Operating Speed

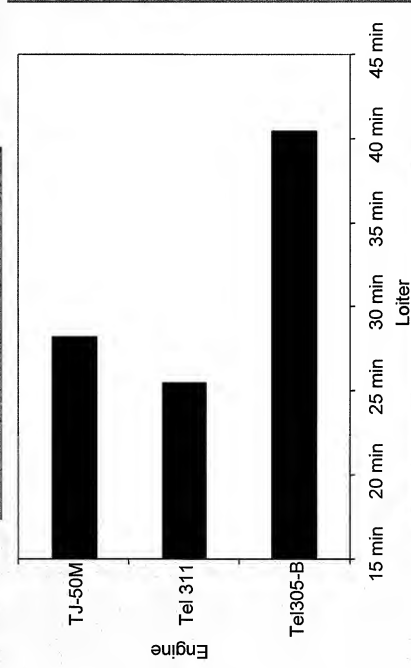


BOEING PROPRIETARY



# Enlarged Wing (cont.)

## Jammer Mission Performance



**Tel305-B has enlarged wing**

**AIR LAUNCHED VEHICLE INVESTIGATION**

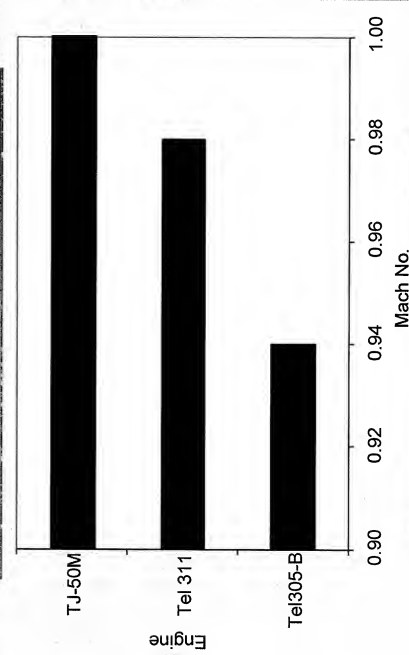


BOEING PROPRIETARY



# Enlarged Wing (cont.)

Maximum Operating Airspeed at 40,000 ft



Tel305-B now operates at 40 kft